1. Clonar proyecto desde la siguiente url:

https://grupobancolombia.visualstudio.com/Vicepresidencia%20Servicios%20de%20Tecnolog% C3%ADa/ git/NU0065001 BDS WEB MR

2. Ingresar a CMD de Windows en modo administrador.

3. Navegar hasta la carpeta del repositorio

Administrator: c:\windows\system32\cmd.exe

C:\>cd C:\Users\juan.m.valderrama\Desktop\SDB\NU0065001\_BDS\_WEB\_MR

4. Navegar a la carpeta bancolombiaDesignSystem

Administrator: c:\windows\system32\cmd.exe

C:\Users\juan.m.valderrama\Desktop\SDB\NU0065001\_BDS\_WEB\_MR>cd bancolombiaDesignSystem

5. Ejecutar comando npm i conectado a red banco

Administrator: c:\windows\system32\cmd.exe

C:\Users\juan.m.valderrama\Desktop\SDB\NU0065001\_BDS\_WEB\_MR\bancolombiaDesignSystem>npm i

6. Navegar a la carpeta ts

Administrator: c:\windows\system32\cmd.exe

C:\Users\juan.m.valderrama\Desktop\SDB\NU0065001\_BDS\_WEB\_MR\bancolombiaDesignSystem>cd ts

7. Ejecutar comando npm i conectado a red banco

Administrator: c:\windows\system32\cmd.exe

C:\Users\juan.m.valderrama\Desktop\SDB\NU0065001\_BDS\_WEB\_MR\bancolombiaDesignSystem\ts>npm i

8. Retrocedemos una carpeta y ejecutamos el comando npx gulp

```
C:\Users\juan.m.valderrama\Desktop\SDB\NU0065001_BDS_WEB_MR\bancolombiaDesignSystem\ts>cd..
C:\Users\juan.m.valderrama\Desktop\SDB\NU0065001_BDS_WEB_MR\bancolombiaDesignSystem>npx gulp
```

```
[16:07:17] Finished 'copy_ts_behavior' after 14 s
[16:07:17] Starting 'copyAssets'...
[16:07:17] Finished 'copyAssets' after 12 ms
[16:07:17] Starting 'serve'...
[16:07:18] [nodemon] 2.0.7
[16:07:18] [nodemon] to restart at any time, enter `rs`
[16:07:18] [nodemon] watching path(s): *.*
[16:07:18] [nodemon] watching extensions: js,html,pug
[16:07:18] [nodemon] starting `node ./showcase/app.js`
[16:07:30] [nodemon] restarting due to changes...
[16:07:32] [nodemon] starting `node ./showcase/app.js`
```

9. Retrocedemos hasta la carpeta ng\_bancolombiaDesignSystem

```
Administrator: c:\windows\system32\cmd.exe

C:\Users\juan.m.valderrama\Desktop\FENIX\NU0065001_BDS_WEB_MR\bancolombiaDesignSystem>cd..

C:\Users\juan.m.valderrama\Desktop\FENIX\NU0065001_BDS_WEB_MR>cd ng_bancolombiaDesignSystem
```

10. Ejecutar comando npm i conectado a red banco

```
C:\Users\juan.m.valderrama\Desktop\FENIX\NU0065001_BDS_WEB_MR\ng_bancolombiaDesignSystem>npm i
```

11. Ejecutar comando ng build ng\_bds y esperar a que termine

```
Administrator: c:\windows\system32\cmd.exe

C:\Users\juan.m.valderrama\Desktop\FENIX\NU0065001_BDS_WEB_MR\ng_bancolombiaDesignSystem>ng build ng_bds
Building Angular Package
```

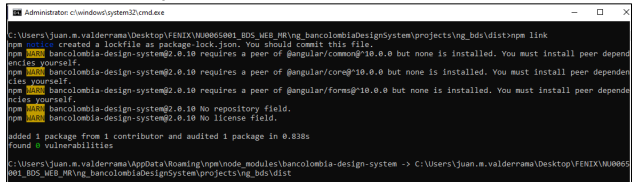
### 12. Dirigirnos hasta la carpeta dist

Administrator.c:\windows\system32\cmd.exe

C:\Users\juan.m.valderrama\Desktop\FENIX\NU0065001\_BDS\_WEB\_MR\ng\_bancolombiaDesignSystem>cd projects/ng\_bds/dist

C:\Users\juan.m.valderrama\Desktop\FENIX\NU0065001\_BDS\_WEB\_MR\ng\_bancolombiaDesignSystem\projects\ng\_bds\dist>

# 13. Ejecutamos el comando npm link



## 14. Retrocedemos 3 carpetas hasta quedar en la carpeta ng\_bancolombiaDesignSystem

Administrator.c:\windows\system32\cmd.exe

C:\Users\juan.m.valderrama\Desktop\FENIX\NU0065001\_BDS\_WEB\_MR\ng\_bancolombiaDesignSystem\projects\ng\_bds\dist>cd ../../../

C:\Users\juan.m.valderrama\Desktop\FENIX\NU0065001\_BDS\_WEB\_MR\ng\_bancolombiaDesignSystem>

# 15. Ejecutamos el comando npm link bancolombia-design-system

#### 16. Ejecutamos el comando ng s -c=local

```
C:\Users\juan.m.valderrama\Desktop\FENIX\NU0065001_BDS_WEB_MR\ng_bancolombiaDesignSystem>ng s -c=local

chunk {features-fenix-migration-changes-fenix-migration-changes-module} features-fenix-migration-changes-fenix-migration-changes-module
js, features-fenix-migration-changes-fenix-migration-changes-module
js, features-fenix-migration-changes-fenix-migration-changes-module
js.map (features-fenix-migration-changes-fenix-migration-changes-module
js.map (features-fenix-migration-changes-fenix-migration-changes-module
js.map (features-fenix-migration-changes-fenix-migration-changes-module
js.ta [rendered]
chunk {main-main-module} main-main-module.js, main-main-module.js.map (main-main-module) 2.03 MB [rendered]
chunk {polyfills} polyfills.js, polyfills.js.map (polyfills) 248 kB [initial] [rendered]
chunk {polyfills} styles.js, styles.js.map (styles) 854 kB [initial] [rendered]
chunk {vendor} vendor.js, vendor.js.map (vendor) 4.59 MB [initial] [rendered]
Date: 2021-05-04T23:30:00.706Z - Hash: 8c57223f5a61275466bd - Time: 50288ms
```

# 17. Acceder a <a href="http://localhost:4200/main/home">http://localhost:4200/main/home</a>